IN THE SPECIFICATION

Please amend the paragraph beginning at page 6, line 23 to page 7, line 12, as follows:

The management program according to the present invention includes: a registration information receiving step of receiving registration information which is transmitted from a service utilizing apparatus and includes user identification information for use in utilizing a service in the [[a]] service utilizing apparatus, a password corresponding to the user identification information, and an apparatus name of the service utilizing apparatus; a registering step of registering the user identification information, the password, and the apparatus name in the received registration information as associated among them; and a registration completion information indicating the completion of the registration of the user identification information, the password, and the apparatus name to the service utilizing apparatus when the registration is completed.

Please amend the paragraph at page 12, lines 14-21, as follows:

The content server 3B, which is also connected to the terminal management server 3A (Figure 1), is designed to be able to obtain the information of content data or information of the terminal device 4 that receives the content data through the data communication processing block [[64]] 74 and to send the specified content data to the specified terminal device 4 when the terminal management server 3A has accepted the request of the content data from the terminal device 4.

Please amend the paragraph at page 66, lines 19-25, as follows:

When the connection request signal is sent from the client terminal 1002 at the step SP1000, the control block 1050 of the portal server 1003 receives the connection request

Application No. 10/561,187 Reply to Office Action of September 29, 2008

signal at the step SP1001 via the network interface 1053 and the communication control block 1052 in sequence, and it sends the authentication session ID stored in the received connection request signal to the authentication processing block 1056.